EX PARTE OR LATE FILED



Joel E. Lubin Regulatory Vice President Government Affairs

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July 23, 1998

Ms. Magalie Roman Salas Secretary Federal Communications Commission 1919 M Street, NW, Room 222 Washington, D.C. 20554

FEDERAL COMMUNICATIONS COMMISSION

OFFICE OF THE SECRETARY

RE:

Ex Parte Meeting

CC Dkt. No. 96-45, Universal Service; CC Docket No. 96-262, Access

Charge Reform; and CC Dkt. No. 94-1 Price Caps

Dear Ms. Roman Salas:

On Wednesday, July 22, 1998, I met with Bill Rogerson, Chief Economist, Office of Plans and Policy, and Brad Wimmer of the Common Carrier Bureau. We reviewed the attached material and AT&T's positions described in our comments filed in the above proceedings.

Further, AT&T advocated that the Commission set the LEC Interstate Price Cap Productivity Factor at 9.3% on a going forward basis and re-initialize interstate access prices from July 1, 1995 using the same factor. AT&T estimates that the amount of the access reduction for Price Cap companies resulting from the revised productivity factor and the re-initialization to be approximately \$3.6 billion. In addition, I reviewed AT&T's positions on the cost proxy tools.

In accordance with Section 1.1206(a)(1) of the Commission's rules, two (2) copies of this notice are being submitted to the Secretary of the FCC today.

Sincerely,

Attachment

cc:

B. Rogerson

B. Wimmer

No. of Copies rec'd Od

Jel Lubin/je

PRICE CAP COMPANIES-1997 FORM 492 RESULTS									
	THIS OF SOME STREET FORM 435 (1235)								
			 	 		RETURNO		RETURNO	
COMPANY		REVENUE	EXP/TAX	ANI	R/R	11.25%	EXCESS	10.00%	EXCESS
]			 					 	
AMERITECH	AMTR	\$2,339,427	\$1,821,547	\$2,842,439	18,22%	\$319,774.	\$330,176	\$284,244	\$389,394
BELL ATLANTIC	BATR	\$3,024,283	\$2,386,934	\$4,321,297	14.75%	\$485,146	\$252,007	\$432,130	\$342,034
BELLSOUTH	BSTR	\$3,588,149	\$2,735,978	\$4,761,758	17.90%	\$535,698	\$527,455	\$476,176	\$828,859
NYNEX	NXTR	\$3,232,962	\$2,719,164	\$3,742,254	13.73%	\$421,004	\$154,656	\$374,225	\$232,619
PACIFIC BELL	PTCA	\$1,800,394	\$1,473,293	\$2,748,858	11.90%	\$309,247	\$29,757	\$274,886	\$87,025
NEVADA BELL	PTNV	\$57,459	\$42,985	\$74,370	19.46%	\$8,367	\$10,179	\$7,437	\$11,728
PTTR		\$1,857,853	\$1,516,278	\$2,823,228	12.10%	\$317,613	\$39,936	\$282,323	\$98,754
SOUTHWESTERN BELL	SWTR	\$2,236,236	\$1,912,761	\$3,479,202	9.30%	\$391,410	(\$113,075)	\$347,920	(\$40,592)
USWEST	USTR	\$2,606,318	\$2,039,427	\$3,683,708	15.39%	\$414,417	\$254,123	\$368,371	\$330,867
ROCHESTER	RTNY	\$62,017	\$48,740	\$100,684	13.19%	\$11,327	\$3,250	\$10,068	\$5,348
FRONTIER	RTCS	\$50,534	\$32,859	\$55,359	31.93%	\$6,228	\$19,079	\$5,536	\$20,232
CENTEL-ILLINOIS	CEIL	\$32,128	\$26,211	\$31,278	18.91%	\$3,519	\$3,995	\$3,128	\$4,847
CENTEL-NEVADA	CENV	\$88,967	\$67,686	\$124,644	17.07%	\$14,022	\$12,098	\$12,464	\$14,694
CENTEL-NC	CENC	\$31,045	\$24,310	\$40,694	16.55%	\$4,578	\$3,595	\$4,069	\$4,443
CENTEL-TEXAS	CETX	\$40,322	\$24,520	\$36,408	43.40%	\$4,096	\$19,510	\$3,641	\$20,269
CENTEL-VIRGINIA	CEVA	\$42,043	\$32,029	\$62,552	16.01%	\$7,037	\$4,962	\$8,255	\$6,265
UNITED-FLA	UCFL	\$292,808	\$217,854	\$373,882	20.05%	\$42,062	\$54,820	\$37,388	\$62,610
UNITED-INDIANA	UTIN	\$38,086	\$29,036	\$34,638	26.13%	\$3,897	\$8,589	\$3,464	\$9,310
UNITED-MIDWEST	UTMW -1	\$171,862	\$126,470	\$227,303	19.97%	\$25,572	\$33,034	\$22,730	\$37,770
	UTMW -2	\$131,540	\$101,950	\$190,895	15.50%	\$21,476	\$13,526	\$18,090	\$17,503
UNITED-NJ/PA	UTEG	\$77,325	\$60,434	\$97,291	17,36%	\$10,945	\$9,910	\$9,729	\$11,937
UNITED-NC	UTNC	\$148,239	\$120,055	\$170,456	16.54%	\$19,176	\$15,015	\$17,046	\$18,586
UNITED-OHIO	UTOH	\$90,189	\$76,658	\$102,738	13.17%	\$11,558	\$3,288	\$10,274	\$5,429
UNITED-NORTHWEST	UTNW	\$33,748	\$22,932	\$35,354	30.59%	\$3,977	\$11,398	\$3,535	\$12,134
	UTSE - 1	\$104,230	\$79,236	\$141,836	17.62%	\$15,957	\$15,082	\$14,184	\$18,017
UNITED-SOUTHEAST	UTSE - 2	\$62,187	\$47,207	\$79,284	18.90%	\$8,919	\$10,103	\$7,928	\$11,754
SPRINT LOCAL		\$1,384,719	\$1,056,588	\$1,749,253	18.76%	\$196,791	\$218,903	\$174,925	\$255,346
SNET	SNET	\$364,031	\$301,231	\$494,431	12.70%	\$55,623	\$11,961	\$49,443	\$22,262
GTE		\$3,048,626	\$2,192,544	\$4,290,222	20.19%	\$482,650	\$639,508	\$429,022	\$728,888
CITIZENS 1	Tariff 1	\$166,032	\$137,518	\$276,643	10.31%	\$31,122	(\$4,347)	\$27,684	\$1,416
CITIZENS 2	Tariff 2	\$40,717	\$31,378	\$70,777	13.19%	\$7,962	\$2,294	\$7,078	\$3,769
CITIZENS (TOTAL)		\$206,749	\$168,896	\$347,420	10.90%	\$39,085	(\$2,053)	\$34,742	\$5,185
ALIANT (LINCOLN)	LTNE	\$34,979	\$28,574	\$52,196	12.27%	\$5,872	\$888	\$5,220	\$1,976
TOTAL		\$24,036,883	\$18,961,521	\$32,743,451	15.53%	\$3,683,638	\$2,336,815	\$3,274,345	\$3,018,970
RBOC SUM		\$18,885,228	\$15,132,089	\$25,653,886	14.63%	\$2,886,062	\$1,445,278	\$2,565,389	\$1,979,734

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REINITIALIZATION OF LEC PRICE CAP PRODUCTIVITY FACTORS TO INTERSTATE LEVELS

ANNUAL	REINITIALIZE TO
TARIFF	9.30%
FILING	(\$millions)
1995	(\$1,003)
1996	(\$639)
1997	(\$642)
1998*	(\$1,358)
TOTAL	(\$3,641)

NOTE: Reinitialization totals based on 1996 Base Year Revenues

^{*} Assume 1998 Annual Filing made with specified X factor.

Components Of High Cost Fund

(Fund Amounts In Millions)

Current Fund

	Rural	non-major <u>non rural</u> #	major <u>non rural</u> *	<u>Total</u>
No. of Companie	es 1322	12	7	1341
USF	609	103	114	826
DEM,	427	-0-	-0-	427
LTS	347	124	-0-	471
Total	1382+	227	114	1724

^{*}Study areas over 100K loops excluding major nonrural

^{*}includes RBOCs, GTE & SNET

⁺does not total due to rounding

NATIONAL EXCHANGE CARRIER ASSOCIATION, INC.



Universal Service Fund Loop Cost and Expense Adjustment Algorithms

Expense Adjustment Algorithm

Study Areas Reporting 200,000 or Fewer Loops

in excess of 115% NACPL but not greater than 150% NAPCL, 65% SACPL X USF Loops
In excess of 150% NAPCL, 75% SACPL X USF Loops

Study Areas Reporting More Than 200,000 Loops

In excess of 115% NACPL but not greater than 160% NAPCL, 10% SACPL X USF Loop:
In excess of 160% NACPL but not greater than 200% NAPCL, 30% SACPL X USF Loop:
In excess of 200% NACPL but not greater than 250% NAPCL, 60% SACPL X USF Loop
In excess of 250% NAPCL, 75% SACPL X USF Loops

ATT. Z.

UNIVERSAL SERVICE FUND

1995

1,439 Study Areas

822 Receive USF

617 Do Not Receive USF

@ Models' Own Default Inputs

State	Study Area	HAI 5.0a @ HAI Default Input Values**	BCPM 3.1 @ BCPM Default Input Values	BCPM Relative to HA1	HAI 5.0a @ FCC Common Input Values	BCPM 3.1 @ FCC Common Input Values	BCPM Relative to HAI
AK	Anchorage Tel Util	\$1,711,098	\$1,389,003	81%	\$2,632,183	\$347, 8 73	13%
AL	Contel Of The South Dba GTE South	\$18,045,753	\$51,919,348	288%	\$23,702,809	\$24,434,760	103%
AL	GTE And Contel Of Alabama	\$14,081,271	\$41,909,152	298%	\$ 17,342,887 \	\$18,081,074	104%
AL	South Central Bell-AL	\$46,373,851	\$184,339,256	398%	\$61,117,239	\$61,153,353	100%
AR	Southwestern Bell-Arkansas	\$26,688,544	\$132,287,074	496%	\$32,664,747	\$52,051, 35 5	159%
AZ.	Mountain Bell-Arizona	\$30,143,695	\$141,911,536	471%	\$33,268,040	\$65,341,173	196%
CA	Contel Of California - California	\$25,366,284	\$89,827,739	354%	\$27,921,299	\$40,908,017	147%
CA	GTE Of California	\$8,079,245	\$42,557,915	527%	\$8,467,663	\$14,345,061	169%
CA	Pacific Bell	\$52,676,839	\$243,480,659	462%	\$51,706,052	\$89,264,237	173%
CA	Roseville Telephone Company	\$0	\$0	#DIV/0!	\$0		#DIV/0I
CO	Mountain Belt-Colorado	\$45,896,060	\$159,637,019	348%	\$44,600,065	\$58,536,653	131%
CT	Southern New England Tel	\$5,861,603	\$34,406,379	587%	\$5,701,163	\$5,479,050	96%
DC	C And P Telephone Company Of DC	\$0	\$0	#DIV/01	\$0		#DIV/0!
DE	Diamond State Tel Co	\$2,670,333	\$16,255,746	609%	\$4,328,675	\$3,744,074	86%
FL	Central Tel Co Of Florida	\$16,524,972	\$34,249,652	207%	\$18,508,242	\$14,520,396	78%
FL	GTE Floridainc	\$3,244,15 5	\$20,696,572	638%	\$3,894,241	\$4,256,293	109%
FL	Southern Bell-FL	\$17,808,654	\$78,544,020	441%	\$20,406,377	\$19,244,532	94%
FL	United Tel Co Of Florida	\$8,791,199	\$73,960,541	841%	\$14,398,354	\$15,648,618 [°]	109%
GA	Alitel Georgia Communications Corp	\$15,770,991	\$59,481,929	377%	\$21,685,737	\$22,814,710	105%
GA	Southern Bell-GA	\$31,420,610	\$157,014,868	500%	\$40,332,410	\$45,398,606	113%
н	GTE Hawaiian Telephone Co Inc	\$14,462,920	\$19,001,459	131%	\$13,598,338	\$6,640,350	49%
IA	GTE And Contel Of Iowa	\$18,284,814	\$66,668,591	365%	\$23,068,176	\$36,002,177	156%
1A	Northwestern Bell-IA	\$15,742,350	\$76,178,192	484%	\$19,094,732	\$28,599,145	150%
ID	GTE Northwest Inc - Idaho	\$9,772,958	\$44,935,648	460%	\$11,620,262	\$20,076,305	173%
ID	Mountain Bell-Idaho	\$15,491,024	\$64,558,157	417%	\$19,575,193	\$25,071,808	128%
1L	Central Tel Co Of IL	\$4,629,449	\$8,347,289	180%	\$4,285,646	\$3,645,203	85%
IL.	Contel Of Illinois Inc Dba GTE - Illinois	\$21,480,216	\$73,037,003	`-340%	\$27,237,739	\$36,672,818	135%
1L	GTE Of Illinois	\$36,167,899	\$139,696,382	386%	\$45,605,412	\$61,794,531	135%
	Illinois Bell Tel Co	\$22,287,454	\$49,827,649	224%	\$23,254,037	\$17,026,748	73%
	Contel Of Indiana Inc Dba GTE - IN	\$12,322,219	\$47 935 281	, 389%	\$17,399,505	\$19,072,111	110%

@ Models' Own Default Inputs

State	Study Area	HAI 5.0a @ HAI Default Input Values**	BCPM 3.1 @ BCPM Default Input Values	BCPM Relative to HAI	HAI 5.0a @ FCC Common Input Values	BCPM 3.1 @ FCC Common input Values	BCPM Relative to HAI
IN	GTE Of Indiana	\$14,098,106	\$60,003,937	426%	\$18,619,742	\$22,286,074	120%
IN	Indiana Bell Tel Co	\$16,998,078	\$66,908,347	394%	\$20,595,649	\$22,308,918	108%
1N	United Tel Co OI Indiana Inc	\$14,642,303	\$51,065,509	349%	\$19,177,775	\$20,374,952	106%
KS	Southwestern Bell-Kansas	\$36,692,241	\$137,806,159	376%	\$40,048,188	\$60,196,983	150%
KY	Cincinnati Bell-KY	\$5,292,723	\$10,593,949	200%	\$7,617,447	\$3,729,401	49%
KY	GTE South Inc - Kentucky	\$10,817,145	\$59,193,478	547%	\$15, 5 53,755	\$22,943,133	148%
KY	South Central Bell-KY	\$34,413,923	\$141,059,421	410%	\$47,376,532	\$53,755,232	113%
LA	South Central Bell-LA	\$50,687,709	\$182,083,987	359%	\$63,396,987	\$67,991,740	107%
MA	New England Tel-MA	\$8,950,827	\$41,919,705	468%	\$11,199,935	\$7,649,281	68%
MD	C And P Tel Co Of MD	\$18,885,488	\$62,122,691	329%	\$26,095,078	\$15,969,467	61%
ME	New England Tel-Maine	\$27,480,056	\$101,625,119	370%	\$38,042,554	\$33, 825,35 4	89%
MI	GTE North Inc-MI	\$20,815,865	\$134,934,831	648%	\$35,567,308	\$51,717,455	145%
MI	Michigan Bell Tel Co	\$31,000,454	\$163,431,938	527%	\$37,981,051	\$53,165,490	140%
MN	Contel Of Minnesota Inc Dba GTE MN	\$26,174,751	\$82,130,148	314%	\$32,252,835	\$42,298,963	131%
MN	Frontier Comm Of Minnesota Inc	\$9,338,082	\$23,638,030	253%	\$10,711,573	\$11,873,037	111%
MN	Northwestern Bell-Minnesota	\$39,902,788	\$99,228,187	249%	\$43,844,709	\$36,037,983	82%
MN	United Telephone Co Of Minn	\$8,078,660	\$28,562,244	354%	\$10,215,370	\$12,338,819	121%
MO	Contel Missouri OBA GTE Missouri	\$37,993,319	\$118,662,519	312%	\$47,257,143	\$63,278,358	134%
MO	GTE North Inc - Missouri	\$10,573,668	\$29,478,730	279%	\$12,699,903	\$14,964,470	118%
MO	Southwestern Bell-Missouri	\$47,423,241	\$136,951,368	289%	\$52,531,427	\$52,535,705	100%
MO	United Telephone Co Of Missouri	\$20,583,861	\$59,464,248	269%	\$24,714,752	\$27,879,543	113%
MS	South Central Bell-Mississippi	\$82,448,509	\$271,793,848	330%	\$105,533,145	\$115,486,809	109%
MT	Mountain Bell-Montana	\$20,064,524	\$95,399,362	475%	\$23,871,303	\$39,741,958	166%
NC	Alitel Carolina Inc-north	\$6,106,768	\$21,236,45 1	348%	\$8,327,138	\$6,432,176	77%
NC	Carolina Tel And Tel Co	\$62,807,605	\$132,906,750	212%	\$82,713,971	\$43, 892,4 59	53%
NC	Central Tel Co-NC	\$10,322,469	\$27,601,624	267%	\$14,986,994	\$7,957,3 17	53%
NC	Contel Of North Carolina Dba GTE NC	\$8,669,685	\$35,765,267	413%	\$10,682,515	\$14,563,405	136%
NC	GTE South Inc - North Carolina	\$987,824	\$4,663,506	472%	\$961,058	\$1,372,014	143%
	North State Tel Co-NC	\$127,842	\$2,770,364	2167%	\$269,971	\$240,835	89%
NC	Southern Bell-NC	\$14,366,039	\$85,379,177	594%	\$20,547,303	\$18,758,160	91%

@ Models' Own Default Inputs

State	Study Area	HAI 5.0a @ HAI Default Input Values**	BCPM 3.1 @ BCPM Default Input Values	BCPM Relative to HAI	HAI 5.0a @ FCC Common Input Values	BCPM 3.1 @ FCC Common Input Values	BCPM Relative to HAI
ND	Northwestern Bell-North Dakota	\$11,557,203	\$43,617,871	377%	\$12,379,417	\$22,127,253	179%
NE	Lincoln Tel And Tele Co	\$26,349,690	, \$63,158,131	240%	\$29,642,347	\$34,770,514	117%
NE	Northwestern Bell-Nebraska	\$32,860,572	\$67,790,407	206%	\$32,026,675	\$32,552,590	102%
NH	New England Tel-NH	\$16,301,262	\$52,067,637	319%	\$21,795,441	\$17,915,483	82%
NJ	New Jersey Bell	\$1,825,490	\$15,680,328	859%	\$2,618,383	\$1,026,480	39%
NJ	United Tel Co Of NJ Inc	\$720,988	\$6,410,509	889%	\$1,462,068	\$1,131,535	77%
NM	Mountain Bell-New Mexico	\$20,680,907	\$94,665,340	458%	\$24,264,146	\$35,740,221	147%
NV	Central Telephone Company - NV	\$3,705,128	\$5,902,120	159%	\$3,609,391	\$3,580,363	99%
NV	Nevada Bell	\$23,081,630	\$37,329,532	162%	\$24,852,524	\$19,356,251	78%
NY :	Cilizens Telecom-NY	\$33,093,186	\$85,019,619	257%	\$42,453,710	\$35,821,919	84%
NY	New York Tel	\$76,038,692	\$178 ,166,169	234%	\$74,772,119	\$58,661,566	78%
NY	Rochester Telephone Corp	\$3,167,486	\$11,536,509	364%	\$5,749,106	\$3,053,271	53%
OH	Alitel Ohio Inc	\$2,192,892	\$8,765,340	400%	\$3,501,967	\$3,060,058	87%
OH	Cincinnati Bell-Ohio	\$1,782,579	\$6,150,828	345%	\$2,780,257	\$1,167,828	42%
ОН	GTE North Inc-OH	\$26,024,475	\$140,496,512	540%	\$39,658,092	\$53,188,009	134%
ОН	Ohio Bell Tel Co	\$15,613,834	\$69,945,638	448%	\$18,150,400	\$19,893,463	110%
ОН	United Tel Co Of Ohio	\$22,260,282	\$78,109,814	351%	\$28,133,243	\$27,361,286	97%
ОН	Western Reserve Tel Co	\$4,799,742	\$16,427,001	342%	\$6,272,630	\$6,597,760	105%
OK	GTE Southwest Inc - Oklahoma	\$7,048,127	\$24,488,386	347%	\$9,159,817	\$11,544,024	126%
OK	Southwestern Bell-Oklahoma	\$50,451,311	\$175,603,819	348%	\$59,147,815	\$70,410,234	119%
OR	GTE Of The Northwest	\$11,038,792	\$36,711,853	333%	\$13,284,872	\$14,544,968	109%
OR	Pacific Northwest Bell-Oregon	\$14,071,573	\$77,344,567	550%	\$16,836,610	\$26,820,570	159%
PA	Alllel Pennsylvanialno	\$17,875,209	\$51,966,813	291%	\$23,432,983	\$20,508,190	88%
PA	Bell Of Pennsylvania	\$40,355,108	\$117,442,244	291%	\$50,193,973	\$35,059,834	70%
PA	C-lec Corp	\$13,947,726	\$45,773,117	328%	\$20,305,068	\$17,252,582	85%
PA	GTE North Inc-PA and Contel	\$5,931,893	\$5,691,159	96%	\$10,527,505	\$2,024,839	19%
PA	United Tel Co Of PA	\$14,605,46 5	\$49,628,053	340%	\$20,819,031	\$18,178,669	87%
PR	PRTC-Central	\$119,457	\$505,45 6	423%	\$1,270,640	\$1,910	0%
PR	Puerto Rico Tel Co	\$968,508	\$26,266,603	2712%	\$16,779,893	\$517,267	3%
RI	New England Tel-RI	\$7 87,332	\$8,949,519	,1137%	\$1,275,350	\$1,620, 1 86	127%

@ Models' Own Default Inputs

State	Study Area	HAI 5.0a @ HAI Default Input Values**	BCPM 3.1 @ BCPM Default Input Values	BCPM Relative to HAI	HAI 5.0a @ FCC Common Input Values	BCPM 3.1 @ FCC Common Input Values	BCPM Relative to HAI
SC	GTE South Inc - South Carolina	\$4,472,035	\$19,420,705	434%	\$7,214,646	\$6,672,498	92%
SC	Southern Bell-SC	\$11,282,974	\$100,049,542	887%	\$19,022,495	\$25,877,854	136%
SD	Northwestern Beil-South Dakota	\$13,544,340	\$58,675,308	433%	\$16,505,106	\$27,574,307	167%
TN	South Central Bell-TN	\$38,738,659	\$184,993,596	478%	\$56,979,530	\$58,314,896	102%
TN	United Inter-mountain Tel Co-TN	\$3,282,341	\$22,021,111	671%	\$5,940,045	\$6,231,493	105%
TX	Central Telephone Company Of TX	\$7,441,659	\$24,313,005	327%	\$13,267,107	\$15,179,664	114%
TX	Contel Of Texas Inc Dba GTE Texas	\$47,810,789	\$124,545,257	260%	\$58,714,383	\$77,370,725	132%
TX	GTE Southwest Inc - Texas	\$60,647,648	\$199,073,196	328%	\$70,759,826	\$130,058,907	184%
ΤX	Southwestern Bell-Texas	\$95,408,239	\$363,360,744	381%	\$111,826,190	\$140,697,453	126%
TX ·	United Telephone Co Of Texas Inc	\$17,552,29 5	\$47,653,908	271%	\$22,666,257	\$26,226,413	116%
UT	Mountain Bell-Utah	\$12,223,934	\$43,530,517	356%	\$12,4 56,712	\$12,272,497	99%
VA	C And P Tel Co Of VA	\$48,216,362	\$111,425,748	231%	\$53,851,741	\$41,766,623	78%
VA	Central Tel Co Of VA	\$25,555,846	\$59,800,742	234%	\$32,179,046	\$24,900,275	77%
AV	Contel Of Virginia Inc Dba GTE VA	\$20,290,019	\$73,475,509	362%	\$28,307,921	\$30,996,830	109%
VA	United Inter-mountain Tel Co-VA	\$8,781,681	\$27,159,081	309%	\$13,128,723	\$10,868,681	83%
VT	New England Tel-VT	\$15,842,292	\$4 9,741,940	314%	\$21,840,251	\$18,576,967	85%
WA	GTE Northwest Inc - Washington	\$10,651,668	\$47,878,190	449%	\$11,891,733	\$19,848,921	167%
WA	Pacific Northwest Bell-Washington	\$17,797,111	\$82,865,163	466%	\$19,852,847	\$29,432,490	148%
WA	Telephone Utilities Of WA Inc	\$24,596,672	\$80,556,286	328%	\$29,751,420	\$41,919,302	141%
WI	GTE North Inc-Wi	\$25,165,820	\$145,228,131	577%	\$40,341,527	\$60,962,072	151%
WI	Wisconsin Bell	\$4,909,972	\$38,695,557	788%	\$6,373,375	\$9,223,45 3	145%
WV	C And P Tel Co Of W VA	\$51,937,628	\$152,577,927	294%	\$64,463,724	\$62,325,112	97%
WY	Mountain Bell-Wyoming	\$14,320,350	\$88,631,192	619%	\$19,220,466	\$31,744,208	165%
	Sum	\$2,318,267,887	\$8,369,718,201	361%	\$2,874,520,878	\$3,260,267,286	113%

In these comparisons, it is assumed that all residence lines are supported at \$5//month and all business lines are supported at \$5//month.

^{**} The true HAI default is to provide support only for primary residence lines and single line business lines, and not all lines as reported here.